



Serial No.: 09/960,634
 For: TRANSMISSION OF A CLOCK BY A CAPACITIVE ISOLATING BARRIER
 By: Christian Fraisse and Claude Renous
 REPLACEMENT SHEET

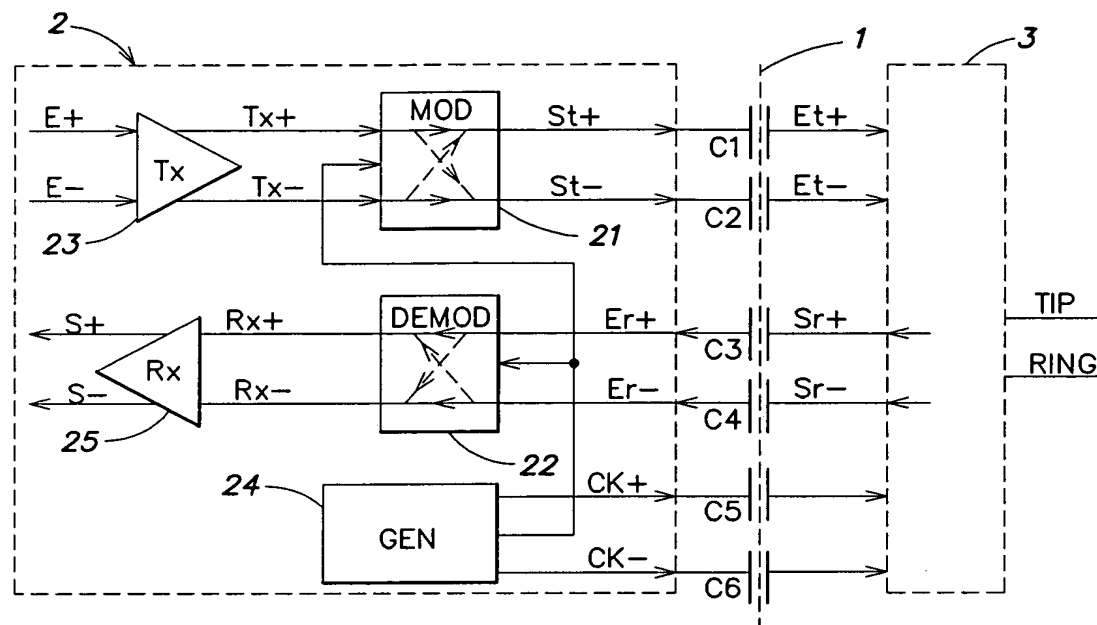


FIG. 1
 (Prior Art)

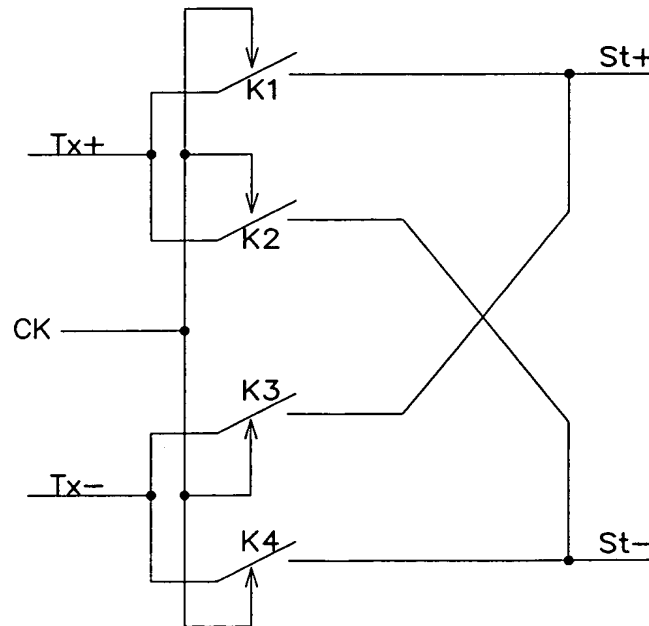


FIG. 2
 (Prior Art)

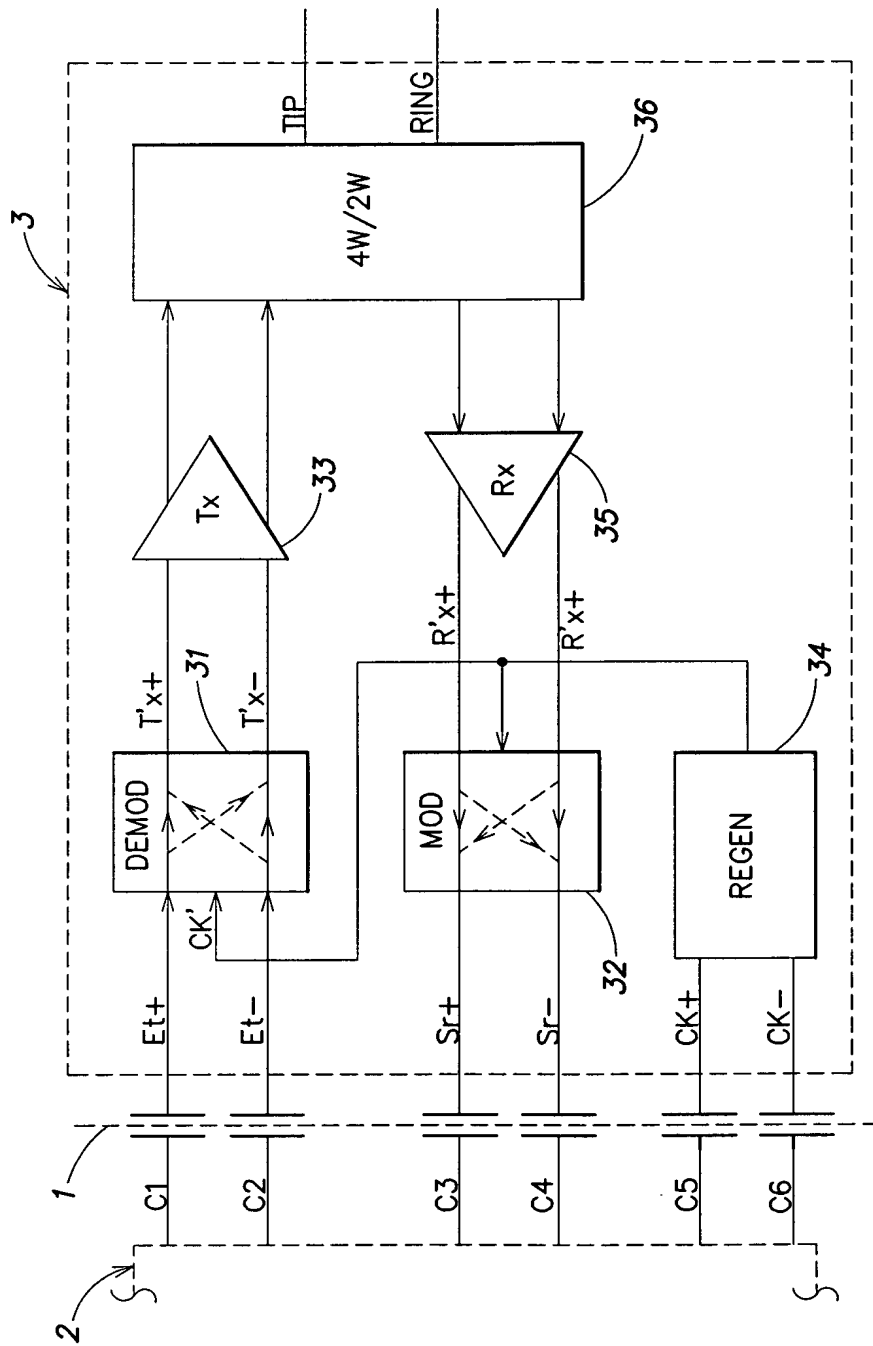


FIG. 3
 (Prior Art)

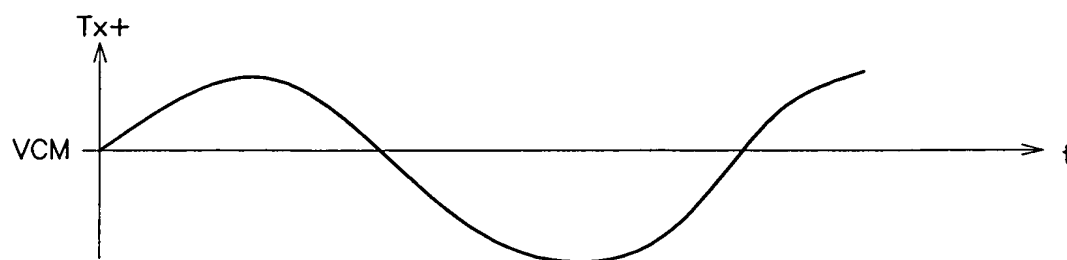


FIG. 4A

(Prior Art)

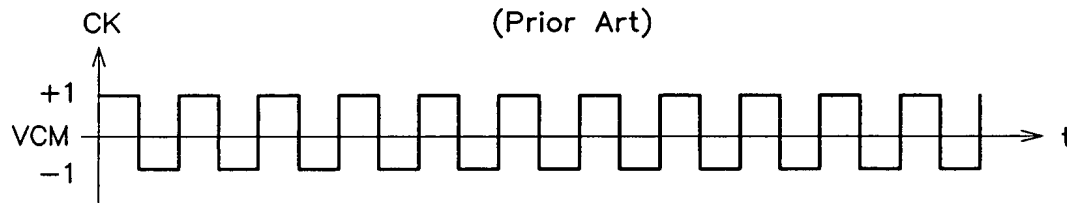


FIG. 4B

(Prior Art)

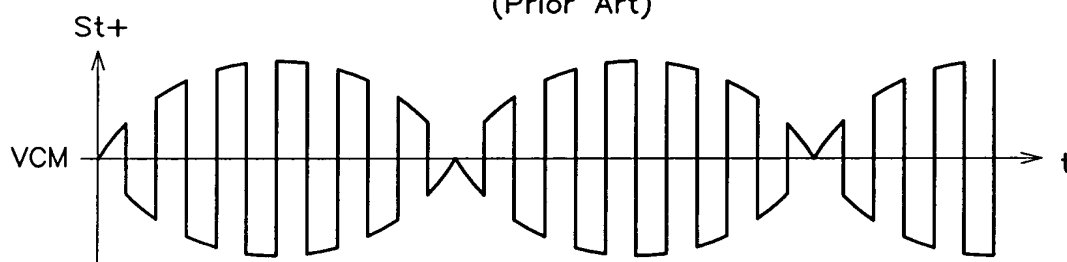


FIG. 4C

(Prior Art)

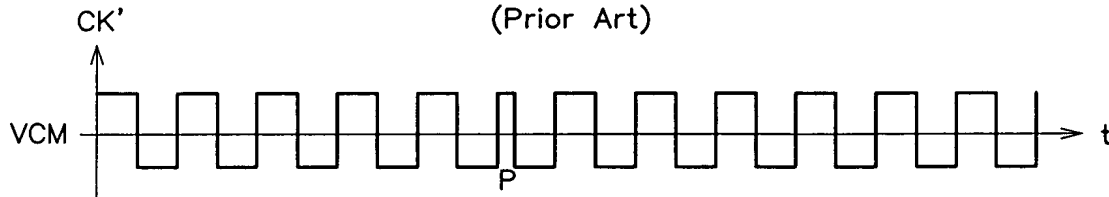


FIG. 4D

(Prior Art)

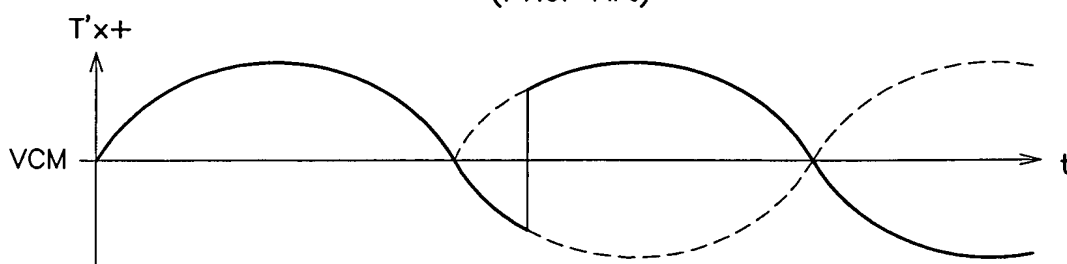


FIG. 4E

(Prior Art)



Serial No.: 09/960,634
For: TRANSMISSION OF A CLOCK BY A CAPACITIVE ISOLATING BARRIER
By: Christian Fraisse and Claude Renous
REPLACEMENT SHEET

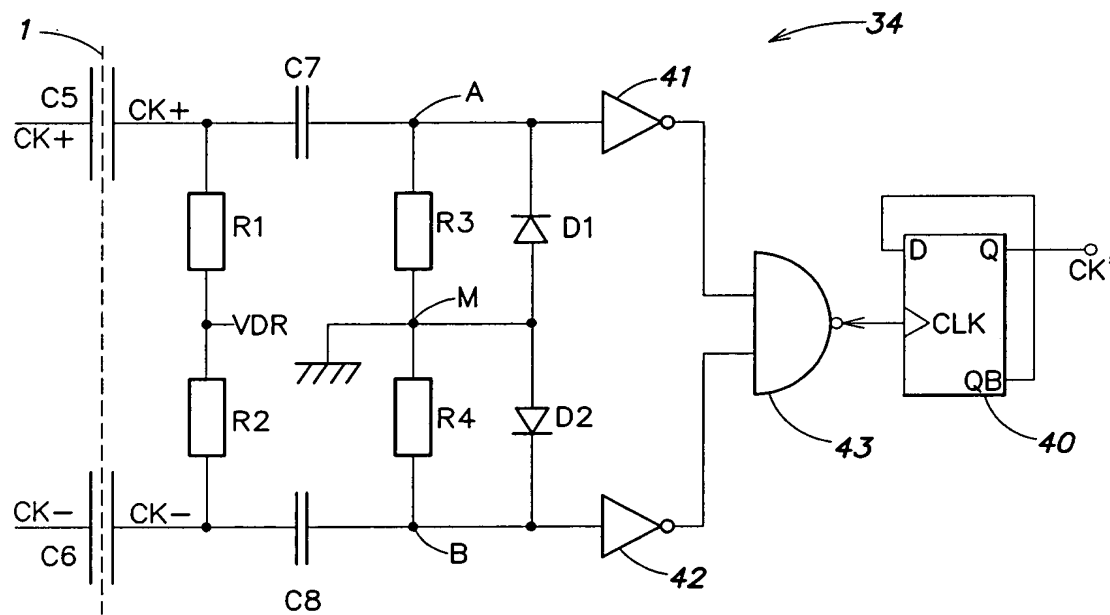


FIG. 5
(Prior Art)

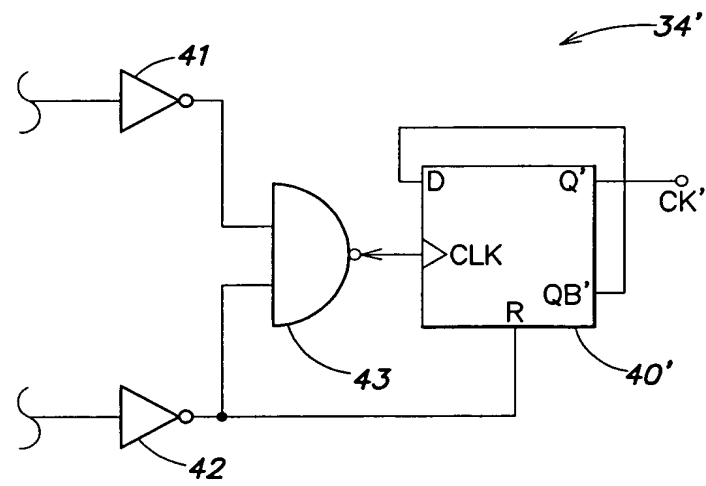


FIG. 7



Serial No.: 09/960,634
For: TRANSMISSION OF A CLOCK BY A CAPACITIVE ISOLATING BARRIER
By: Christian Fraisse and Claude Renous
REPLACEMENT SHEET



FIG. 6A

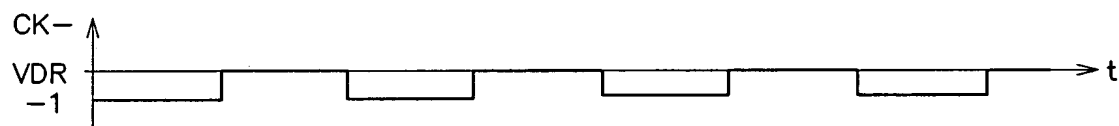


FIG. 6B



FIG. 6C



FIG. 6D

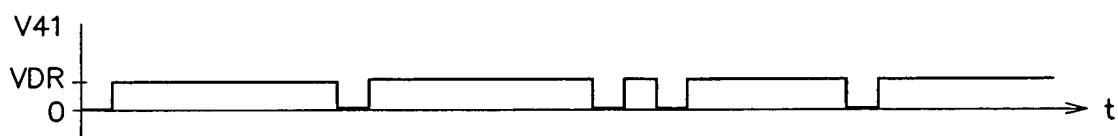


FIG. 6E



Serial No.: 09/960,634
For: TRANSMISSION OF A CLOCK BY A CAPACITIVE ISOLATING BARRIER
By: Christian Fraisse and Claude Renous
REPLACEMENT SHEET

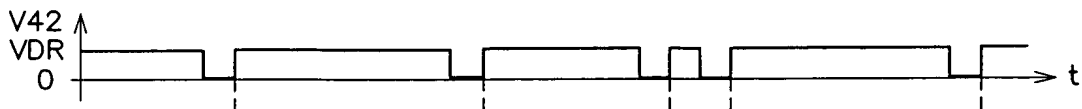


FIG. 6F

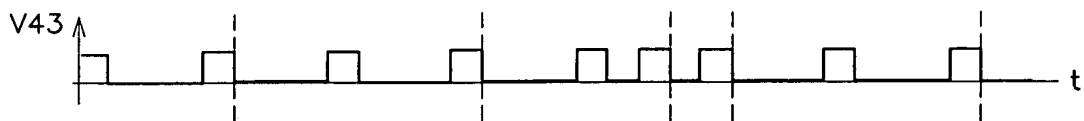


FIG. 6G

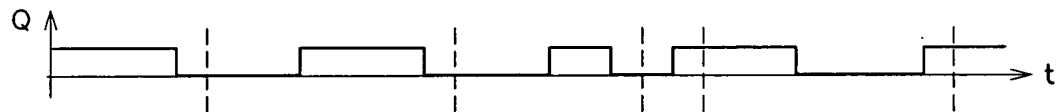


FIG. 6H

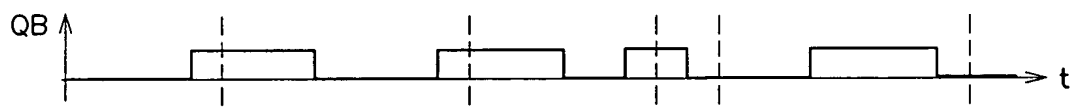


FIG. 6I

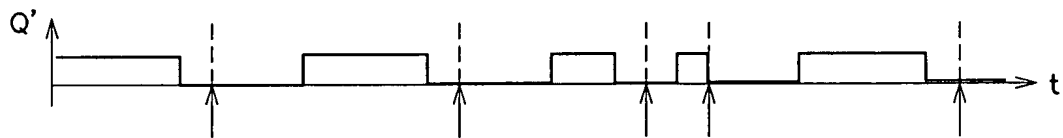


FIG. 8A

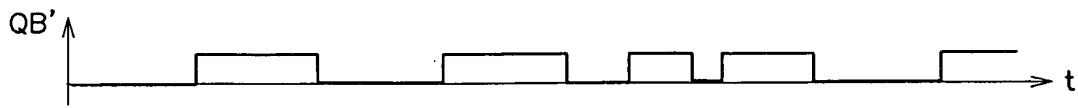


FIG. 8B



Serial No.: 09/960,634
For: TRANSMISSION OF A CLOCK BY A CAPACITIVE ISOLATING BARRIER
By: Christian Fraisse and Claude Renous
REPLACEMENT SHEET

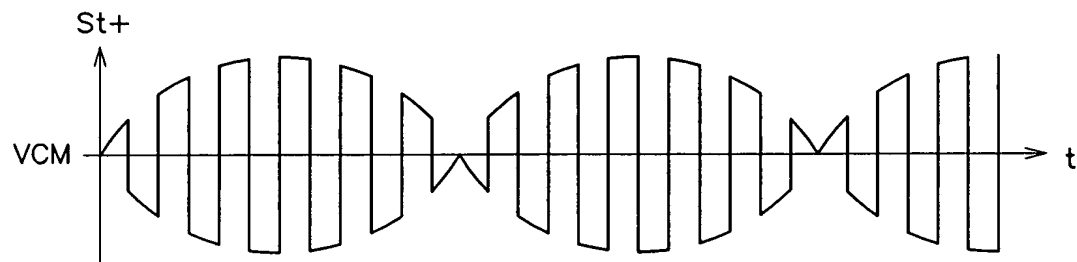


FIG. 9A

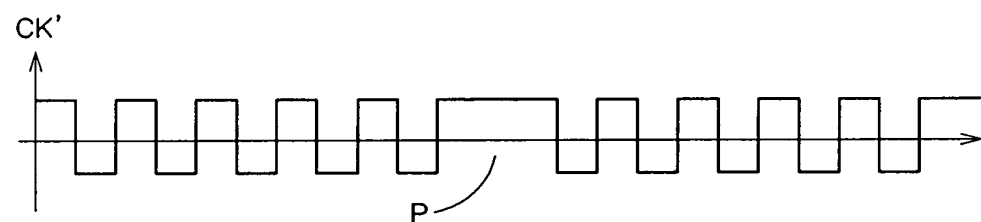


FIG. 9B

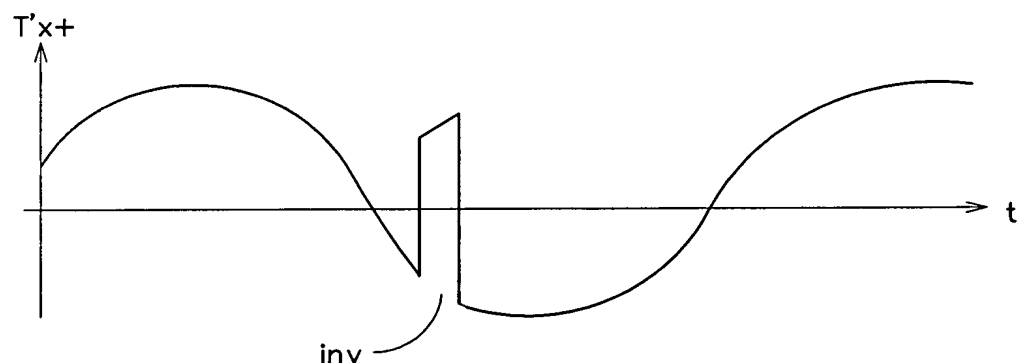


FIG. 9C